

▼ Specialist Microphones

XLR Phantom Powered Choir Microphone

A cardioid microphone designed to be mounted from ceilings in installations such as places of worship where greater noise isolation is required. Low profile design and a flexible cable hanger provide for diverse mounting options and minimum visibility. Phantom powered with a flat, wide frequency response for clear, crisp reproduction. Fitted with 3 pin male XLR.

Impedance: 250Ω
 Sensitivity: -65dB ±2dB
 Frequency response: 30Hz-20kHz
 Polar pattern: Cardioid (unidirectional)



Price Each	RRP	2+
C 0356	195.00	179.00

Boundary Microphone

Designed to be surface mounted and is fitted with a high sensitivity electret insert. The sturdy diecast case and steel grille offers robust protection, while the rubber base plate minimises vibration pickup. A front panel switch allows quick activation. Rear panel selections include talk/lock/mute switch, filter switch (0db/-10dB) and polar pattern selection (cardioid, figure 8, variable, omni). Requires 48-52V DC phantom power. Includes 3m mini XLR to 3 pin XLR male lead.



Insert: Electret
 Impedance: 250Ω balanced
 Sensitivity: -52dB ±3dB
 Frequency response: 30Hz - 18kHz
 Polar pattern: Cardioid/Fig 8/Omni/Variable
 Dimensions: 100L x 93W x 26Hmm

Price Each	RRP	4+
C 0351A	195.00	179.00

USB Conferencing Microphone

This USB boundary microphone plugs into a laptop via USB type C connection and provides clear and crisp audio for group conferencing and one on one communications. A convenient centrally mounted mute button provides a quick way to switch the microphone on or off without touching the connected device. Rugged diecast casing with rubber feet provides excellent isolation from external noise. Includes 2m USB C to USB C cable.



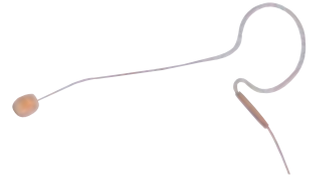
Insert: Condenser
 Polar pattern: Omnidirectional
 Mic sample rate: 48kHz at 16Bit
 Frequency response: 100Hz-16kHz
 Sensitivity: -42±/-3dB
 Connection: USB C (USB 2.0)
 System: Windows / Mac OS
 S/N Ratio: >60dB
 Dimensions: 70Ø x 51Hmm

Price Each	RRP	2+
D 0985	75.00	67.50

▼ Body Worn XLR Microphones

Mini XLR Presenters Microphone

A lightweight beige coloured microphone designed for presenters, entertainers etc. Designed to sit around your ear comfortably even when used for long periods. Fits either left or right ear and the boom can be adjusted to suit individuals requirements. Fitted with 3 pin mini XLR and 1.2m lead.



Type: Back Electret Condenser
 Impedance: 1500Ω balanced
 Frequency response: 50Hz - 18kHz
 Sensitivity: -60dB ±3dB

Price Each	RRP	2+
C 8914	90.95	86.25
C 0348 Spare windsock to suit	2.25	

Mini XLR Lecture Headband Mic

A lightweight microphone designed for hands-free use. The high definition microphone insert provides crystal clear speech pickup. It is designed for non-vigorous activity. Fantastic for lecturers, spruikers or live demonstrations. The microphone simply slips over the ears and plugs into the belt pack transmitter (not supplied). Fitted with 3 pin mini female XLR.



Type: Electret
 Impedance: 2.2KΩ Max
 Freq. response: 100Hz-16kHz
 Sensitivity: -67dB ±3dB

Price Each	RRP	2+
C 8913B	135.00	125.00

Mini XLR Aerobics Sweat Resistant Headband Mic

The robust construction of this microphone makes it perfect for use by aerobics instructors. The 150mm flexible boom arm, once positioned, remains in place regardless of prolonged vigorous use. It's very lightweight and comfortable to wear. Also features a waterproof membrane, prolonging life of the insert. Fitted with a high quality 3 pin mini-XLR to suit most beltpack transmitters.

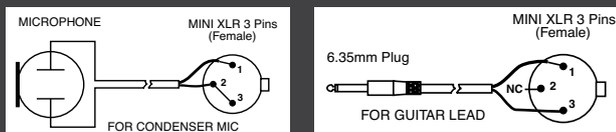


Type: Unidirectional Electret
 Impedance: 600Ω
 Waterproof: IPX-4 Waterproof Certified
 Frequency response: 100Hz-14kHz
 Sensitivity: -62dB ±3dB @ 1kHz

Price Each	RRP	3+
C 8911A	269.00	249.00

Redback Mini-XLR Wiring

This wiring is specific to these Redback UHF transmitters and mic models, do not use this wiring configuration for other PA equipment on the market.



Important Note For Wholesale Customers

All prices listed in this catalogue are RRP "retail" prices. To access our competitive wholesale pricing scheme apply for an account via www.altronics.com.au or phone the wholesale division in your state - see back cover for phone numbers.